CONTINUING ELIGIBILITY INSPECTION (CEI) REPORT

FOR FLOOD CONTROL PROJECTS

1. Project Name: Namo River FCP

2. Date of Inspection: February 6, 2002

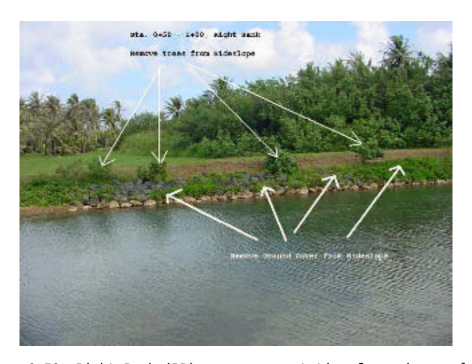
3. Inspection Personnel:

Name		Agency/Office	Telephone No
a.	Dan Meyers	COE	808-438-8875
b.	Rick Olenicaz	CEPOH-EM	808-438-1981
c.	Edgardo Baltero	DPW Maintenance	671-646-3160



4. Discussion:

The project provides for approximately 2,000 LF of channel improvements. These channel improvements include a realignment and enlargement of the existing river, lining the channel with riprap, providing a stub outlet (up stream of Rt. 2) and a levee on the North bank of an Unnamed Tributary. There appears to have been little or no maintenance at the project since the previous inspection. DPW maintenance crew worked at the project for approx. 4 hrs. the day of the inspection. Discrepancies were noted and suggestions were made to the DPW representatives. These discrepancies and suggestions are listed below.



a. Sta. 0+50, Right Bank (RB), remove vegetation from riprap slope protection.



b. Sta. 0+50-3+95, Right Bank & Left Bank, (LB), remove vegetation from riprap slope protection.



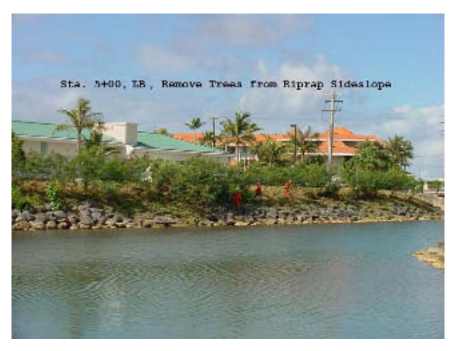
c. Sta. 2+00, Left Bank, (LB), remove vegetation from riprap slope protection, unable to verify riprap placement.



d. Sta. 4+55, RB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement (DPW workers initial effort).



e. Sta. 4+55, RB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement.



f. Sta. 5+00, RB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement.



g. Sta. 6+50, RB & LB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement.



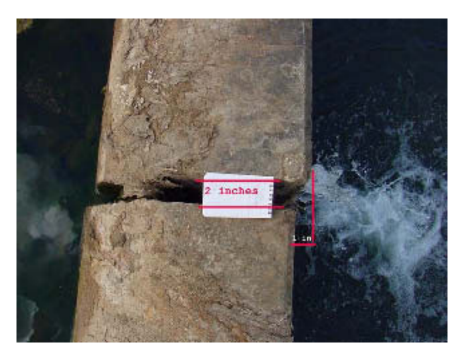
h. Sta. 12+00, RB & LB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement.



i. Sta. 13+06, LB, remove vegetation from levee, weir headwalls, fence and riprap slope protection, unable to verify riprap placement.



j. Sta. 13+06, RB, remove vegetation from levee, weir headwalls, fence and riprap slope protection, unable to verify riprap placement.



k. Sta. 13+66, Weir, monitor weir gap, the gap has increased .5 inches since the last inspection. (possible cause recent earthquakes).



Same as Above



l. Sta. 13+66, Overview of channel, facing upstream, RB & LB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement.



 $\mbox{m.}$ Sta. 14+00, LB, Close-up photo of typical vegetative growth on riprap throughout the project.



n. Sta. 14+25, RB, remove old excavated material stockpile from levee at approx. 2 locations.



o. Sta. 14+25, RB & LB, remove vegetation from levee and riprap slope protection, unable to verify riprap placement.



p. Sta. 15+50, LB, Facing downstream, remove vegetation from levee and riprap slope protection, unable to verify riprap placement. (Grass cut on crest during inspection).



q. Sta. 17+00, RB, remove old excavated material stockpile from levee, continue to re-establish levee crest.



r. Sta. 0+00 - 4+00, Levee, remove all woody vegetation and cut grass on levee sideslopes.

5. Findings/Conclusions:

Due to the lack of vegetation control a thorough inspection could not be conducted. In accordance with ER 500-1-1, (dtd 30 September 2001), and based on this CEI, the Project is rated MARGINALLY SATISIFACTORY, Project Condition Code is MINIMALLY ACCEPTABLE and the project is considered ACTIVE in the Rehabilitation and Inspection Program. This project will be re-evaluated in August 2002.

Signed	:		
Dan Me	eyers,	CEPOH-EC-T	
Signed	:		
James	Pennaz	, P.E., CH,	CEPOH-EC-T

Enclosure(s)

- Site Plan
 Misc. Photos











